L Number	Hits	Search Text	DB	Time stamp
-	4845	"349" and color adj filter	USPAT;	2003/07/25 10:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	"349" and ((multiple or multi) adj panels)	USPAT;	2003/01/31 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
į			IBM_TDB	
_	1407	"349" and (alignment adj film)	USPAT;	2003/01/31 15:12
		, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	88	"349" and (coating adj device)	USPAT;	2003/01/31 15:14
	00	o to and (obaling adj dotted)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	0	("349" and color adj filter) and ("349" and ((multiple or multi)	USPAT;	2003/01/31 15:14
-	U	adj panels)) and ("349" and (alignment adj film)) and ("349"	US-PGPUB;	2003/01/31 13.14
		and (coating adj device))	EPO; JPO;	
			DERWENT;	
		(10.40)	IBM_TDB	0000/04/04 46:57
-	710	("349" and color adj filter) and ("349" and (alignment adj film))	USPAT;	2003/01/31 16:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	1	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 15:15
		film))) and ("349" and (coating adj device))	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	7388	(liquid adj crystal) near10 (color adj filter)	USPAT;	2003/01/31 15:56
			US-PGPUB;	13 -
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2843	(color adj filter) near10 (manufacture or manufacturing)	USPAT;	2003/01/31 15:58
	20.0	(color doj mor) nodi ro (mandra di mandra di m	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1340	((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:02
	1540	filter) near10 (manufacture or manufacturing))	US-PGPUB;	
		inter, near to (mandiactare of mandiactaring))	EPO; JPO;	İ
			DERWENT;	
			IBM TDB	
	1260	(color adj filter) near10 (coating or roller)	USPAT;	2003/01/31 16:04
-	1260	(color adjulter) flear to (coating or folier)	US-PGPUB;	2000/01/01 10:04
į			EPO; JPO;	
-			DERWENT;	
		////	IBM_TDB	2002/04/24 40:04
-	163	(((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:04
		filter) near10 (manufacture or manufacturing))) and ((color adj	US-PGPUB;	
		filter) near10 (coating or roller))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	266	(color adj filter) near10 pitch	USPAT;	2003/01/31 16:27
			US-PGPUB;	
			EPO; JPO;	
<u> </u>			DERWENT;	
			IBM_TDB	

-	5	((color adj filter) near10 pitch) and (("349" and color adj filter)	USPAT;	2003/01/31 16:25
		and ("349" and (alignment adj film)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2670	(color adj filter) near10 (mesh or pattern)	USPAT;	2003/01/31 16:29
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	112	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:35
		film))) and ((color adj filter) near10 (mesh or pattern))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	(seiko-epson.IN.) and (color adj filter)	USPAT;	2003/01/31 16:36
		(Solito opportuitti) and (Solor adj Illion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(seiko-epson.AS.) and (color adj filter)	USPAT;	2003/01/31 16:36
-		(Selko-epson.As.) and (color adj linter)	US-PGPUB;	2000/01/01 10:00
			EPO; JPO;	
			DERWENT;	
	_	( '' and and an and Omitale	IBM_TDB	2003/01/31 16:39
-	7	(anilox adj roller) near10 pitch	USPAT; US-PGPUB:	2003/01/31 10.39
				•
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	2002/04/24 46:40
-	899	(color adj filter) near10 printing	USPAT;	2003/01/31 16:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	2
			IBM_TDB	0000/04/04 40 45
-	37		USPAT;	2003/01/31 16:45
		film))) and ((color adj filter) near10 printing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	113	(alignment adj film) near10 (printing)	USPAT;	2003/01/31 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:45
		film))) and ((alignment adj film) near10 (printing))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	(alignment adj film) near10 (printing adj method)	USPAT;	2003/01/31 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	]
			IBM_TDB	
-	19	(film) near10 (printing adj method) near10 (pitch or slit or	USPAT;	2003/01/31 17:01
	.5	groove)	US-PGPUB;	
		3/	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	13	(alignment adj film) near10 (mesh or pitch)	USPAT;	2003/01/31 17:10
_	'3	(anginion adjining hear to (meet)	US-PGPUB;	
			EPO; JPO;	
Í			DERWENT;	
1	1		IBM_TDB	
İ				<u></u>

-	0	(film adj pitch) near10 (color adj filter) near10 roller	USPAT;	2003/01/31 17:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
	0	(color adj filter) near10 (film adj pitch) near10 (printing adj	USPAT;	2003/01/31 17:12
		method)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	193	(color adj filter) near10 (printing adj method)	USPAT;	2003/01/31 17:16
-	195	(color adj liner) flear to (printing adj frictiod)	US-PGPUB;	2000/01/01 11110
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		(aslan adi filtar) page 40 letterprope	USPAT;	2003/01/31 17:17
-	5	(color adj filter) near10 letterpress	US-PGPUB;	2003/01/31 17.17
			EPO; JPO;	
			DERWENT;	
	_	40 (010	IBM_TDB	2002/04/24 47:47
-	0	(color adj filter) near10 (letterpress) near10 (film adj pitch)	USPAT;	2003/01/31 17:17
	1		US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT;	
			IBM_TDB	00000040044755
-	101	"349" and letterpress	USPAT;	2003/01/31 17:24
			US-PGPUB;	4.
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(letterpress) adj (transfer adj plate) near10 (surface)	USPAT;	2003/01/31 17:24
			US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	4
			IBM_TDB	
_	0	(letterpress) adj (transfer adj plate) near10 (pitch or groove or	USPAT;	2003/01/31 17:25
		slit)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	14	(letterpress) near10 (pitch or groove or slit)	USPAT;	2003/01/31 17:25
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	letterpress near10 (color adj filter)	USPAT;	2003/02/03 09:57
<del> </del>	<del>-</del>		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	2	letterpress near10 (alignment adj film)	USPAT;	2003/02/03 09:58
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	letterpress near10 (mesh)	USPAT;	2003/02/03 10:00
		, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	letterpress near10 (screen adj lines) near10 (color adj filter)	USPAT;	2003/02/03 10:00
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		<u> </u>		

-	2	letterpress near10 (screen adj lines)	USPAT;	2003/02/03 10:01
			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	]
			IBM_TDB	
_	2	letterpress near10 (film adj formation)	USPAT;	2003/02/03 10:02
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(film adj formation) near10 (printing adj methods)	USPAT;	2003/02/03 10:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	(film adj formation) near10 (dummy adj substrate)	USPAT;	2003/02/03 15:39
		( y , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	6492095.did.	USPAT;	2003/02/03 16:46
-		010E000.010.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	6213018.did.	USPAT;	2003/02/03 16:46
-	2	6213016.did.	US-PGPUB;	2500702700 10.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		1040550 41.4	USPAT;	2003/02/03 16:47
-	2	4819558.did.	US-PGPUB;	2003/02/03 10.47
			EPO; JPO;	
			DERWENT;	
				<u> </u>
			IBM_TDB USPAT;	2003/02/03 16:47
-	1	3613578.did.	US-PGPUB:	2003/02/03 10.47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/02 16:47
-	2	4152986.did.	USPAT;	2003/02/03 16:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/04 00:00
-	72	(101/352.13).CCLS.	USPAT;	2003/02/04 09:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/04 20:42
-	68	cyrel	USPAT;	2003/02/04 09:42
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
-	9	(overcoat adj film) near10 (alignment adj film) not periphery	USPAT;	2003/02/04 13:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(overcoat adj film) near10 (alignment adj film) near10	USPAT;	2003/02/04 13:34
		periphery	US-PGPUB;	
1	Į.			
			EPO; JPO;	
			EPO; JPO; DERWENT; IBM_TDB	

-	0	(overcoat adj film) near10 (alignment adj film) near periphery	USPAT; US-PGPUB; EPO; JPO;	2003/02/04 13:34
			DERWENT;	
	13	overcoat adj film) near10 (alignment adj film) not (in adj	IBM_TDB USPAT;	2003/02/04 13:35
-	13	(overcoat adj lilin) hear to (alignment adj lilin) not (in adj   periphery)	US-PGPUB;	2003/02/04 13:33
		pontano,,	EPO; JPO;	
			DERWENT; IBM TDB	
	2	349/106 and (letterpress)	USPAT;	2003/05/21 09:18
	_	Compress,	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	349/106 and (((letterpress) or (anilox adj roller)) adj meshes)	USPAT;	2003/05/21 09:19
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/04 00 40
-	0	film and (((letterpress) or (anilox adj roller)) adj meshes)	USPAT; US-PGPUB;	2003/05/21 09:19
			EPO; JPO;	
			DERWENT;	
	0	(color adj filter) and (((letterpress) or (anilox adj roller)) adj	IBM_TDB USPAT;	2003/05/21 09:20
		meshes)	US-PGPUB;	•
		·	EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	(color adj filter) and (((letterpress) or (anilox adj roller)) near10	USPAT;	2003/05/21 09:33
		meshes)	US-PGPUB;	
			EPO; JPO; DERWENT;	٤.
			IBM_TDB	
-	2	JP-09104102\$.did.	USPAT; US-PGPUB;	2003/05/21 09:43
			EPO; JPO;	
			DERWENT;	
	1	101/352.13 and (color adj filter)	IBM_TDB USPAT;	2003/05/21 09:46
	'	1017002. To and (oolor day micr)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	72_	(101/352.13).CCLS.	USPAT;	2003/05/21 09:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		101/252 12 and (lotterpress)	IBM_TDB USPAT;	2003/05/21 09:53
-	3	101/352.13 and (letterpress)	US-PGPUB;	2000/00/21 08.00
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	4	101/352.13 and (meshes or projections)	USPAT;	2003/05/21 09:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	0000/07/07 : : 5 :
-	2	20020126247.did.	USPAT; US-PGPUB;	2003/07/25 11:04
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

	468	anilox near10 roller	USPAT;	2003/07/25 11:04
-	400	anilox near to roller	US-PGPUB;	2003/07/25 11:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
i	3463	letternress	USPAT:	2003/07/25 11:06
-	3403	letterpress	US-PGPUB;	2003/01/23 11.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ļ
	49210	color near10 filter	USPAT;	2003/07/25 11:08
_	49210	Color near to mile	US-PGPUB;	2003/07/23 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(anilox near10 roller) and letterpress and (color near10 filter)	USPAT;	2003/07/25 11:09
	_	(animox fiear to folicity and felterpress and (obtor fiear to filler)	US-PGPUB;	2000/07/20 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	(anilox near10 roller) and (color near10 filter)	USPAT;	2003/07/25 11:10
		(armox riodi to tollor) dita (ooto: riodi to lillor)	US-PGPUB;	
İ			EPO; JPO;	
ł			DERWENT;	
			IBM TDB	
_	34	(anilox near10 roller) and letterpress	USPAT;	2003/07/25 11:16
		( , , , , , , , , , , , , , , , ,	US-PGPUB;	÷
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"6152033"	USPAT;	2003/07/25 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	
-	10	"5678483"	USPAT;	2003/07/25 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/07/05 44 65
-	21	"5514503"	USPAT;	2003/07/25 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1

L Number	Hits	Search Text	DB	Time stamp
1	186	color near10 filter and flexographic	USPAT;	2003/07/25 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	0000/07/05 40.00
2	186	(color near10 filter) and flexographic	USPAT;	2003/07/25 13:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	4845	"349" and color adj filter	USPAT;	2003/07/25 10:32
•	4043	345 and color adjunter	US-PGPUB;	2000/07/20 10:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	"349" and ((multiple or multi) adj panels)	USPAT;	2003/01/31 15:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	000000010115
-	1407	"349" and (alignment adj film)	USPAT;	2003/01/31 15:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	00	"240" and (coating adj davice)	IBM_TDB USPAT;	2003/01/31 15:14
-	88	"349" and (coating adj device)	US-PGPUB;	2003/01/31 13.14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
_	0	("349" and color adj filter) and ("349" and ((multiple or multi)	USPAT;	2003/01/31 15:14
	J	adj panels) ) and ("349" and (alignment adj film)) and ("349"	US-PGPUB;	
		and (coating adj device))	EPO; JPO;	:
		,	DERWENT;	
			IBM_TDB	
-	710	("349" and color adj filter) and ("349" and (alignment adj film))	USPAT;	2003/01/31 16:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(#10.40)	IBM_TDB	0000/04/04 45:45
-	1	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 15:15
		film))) and ("349" and (coating adj device))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7388	(liquid adj crystal) near10 (color adj filter)	USPAT;	2003/01/31 15:56
	. 500	Andrea and arternal course frames and many	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2843	(color adj filter) near10 (manufacture or manufacturing)	USPAT;	2003/01/31 15:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	40.0	Wheeld all annually annually value all the States of Wastern P	IBM_TDB	2002/04/24 40:00
-	1340	((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:02
		filter) near10 (manufacture or manufacturing))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	1260	(color adj filter) near10 (coating or roller)	USPAT;	2003/01/31 16:04
-	1200	(color adjinter) flear to (coating of folier)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	1

-	163	(((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:04
		filter) near10 (manufacture or manufacturing))) and ((color adj	US-PGPUB;	
		filter) near10 (coating or roller))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	266	(color adj filter) near10 pitch	USPAT;	2003/01/31 16:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	5	((color adj filter) near10 pitch) and (("349" and color adj filter)	USPAT;	2003/01/31 16:25
		and ("349" and (alignment adj film)))	US-PGPUB;	
		and ( and (anglinness and mining)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	2670	(color adj filter) near10 (mesh or pattern)	USPAT;	2003/01/31 16:29
	20.0	(contract) many man to (man or parismy	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	į
	112	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:35
-	112	film))) and ((color adj filter) near10 (mesh or pattern))	US-PGPUB;	2300,01,01 10.00
		ming) and ((color adjinter) hear to (mean or pattern))	EPO; JPO;	
			DERWENT;	
		(soike ensen IN ) and (solar adi filter)	IBM_TDB USPAT;	2003/01/31 16:36
-	0	(seiko-epson.IN.) and (color adj filter)	US-PGPUB;	2003/01/31 10.30
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/04 40:00
-	0	(seiko-epson.AS.) and (color adj filter)	USPAT;	2003/01/31 16:36
Ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
	_		IBM_TDB	0000/04/04 40 00
-	7	(anilox adj roller) near10 pitch	USPAT;	2003/01/31 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/04 40 40
-	899	(color adj filter) near10 printing	USPAT;	2003/01/31 16:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/04 40 17
-	37	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:45
		film))) and ((color adj filter) near10 printing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	113	(alignment adj film) near10 (printing)	USPAT;	2003/01/31 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:45
		film))) and ((alignment adj film) near10 (printing))	US-PGPUB;	
		, , 2	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	(alignment adj film) near10 (printing adj method)	USPAT;	2003/01/31 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	-l	I		

19					
13   (alignment adj film) near10 (mesh or pitch)   DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_	-	19		US-PGPUB;	2003/01/31 17:01
13   (alignment adj film) near10 (mesh or pitch)   USPĀT, US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPĀT, US-PGFUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				DERWENT;	
US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO,		10	(alignment adi film) negato (magh ay nitah)		2002/01/21 17:10
Color adj filter) near10 (color adj filter) near10 roller	-	13	(alignment adj lilm) hear to (mesh or pitch)		2003/01/31 17.10
DERWENT;   BM, TDB   USPAT;					
Color adj filter) near10 (color adj filter) near10 (printing adj precedent)   Color adj filter) near10 (printing adj printing)   Color adj filter) near10 (printing adj precedent)   Color adj filter) near10 (printing adj printing)   Color adj filter)   Colo				DERWENT;	
US-PGPUB; EPO: JPO: DERWENT: IBM_TDB   USPAT: US-PGPUB; EPO: JPO:					
Coolor adj filter) near10 (film adj pitch) near10 (printing adj	-	0	(film adj pitch) near10 (color adj filter) near10 roller		2003/01/31 17:11
- 0 (color adj filter) near10 (film adj pitch) near10 (printing adj method)  - 193 (color adj filter) near10 (printing adj method)  - 193 (color adj filter) near10 (printing adj method)  - 5 (color adj filter) near10 letterpress  - 5 (color adj filter) near10 letterpress  - 0 (color adj filter) near10 (letterpress) near10 (film adj pitch)  - 101 "349" and letterpress  - 101 "349" and letterpress  - 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 114 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 12 letterpress near10 (color adj filter)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (alignment adj film)  - 16 letterpress near10 (alignment adj film)  - 17 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EP					
- 0 (color adj filter) near10 (film adj pitch) near10 (printing adj method)  - 193  - 193  - (color adj filter) near10 (printing adj method)  - 5 (color adj filter) near10 (printing adj method)  - 5 (color adj filter) near10 letterpress  - 0 (color adj filter) near10 (letterpress)  - 0 (color adj filter) near10 (letterpress) near10 (film adj pitch)  - 101  - 101  - 349" and letterpress  - 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 16 letterpress near10 (alignment adj film)  - 17 letterpress near10 (alignment adj film)  - 2003/02/03 09:58  - 2003/02/03 09:58  - 2003/02/03 09:58  - 2003/02/03 09:58  - 2003/02/03 09:58  - 2003/02/03 09:58					
SPGPUB:					
EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	-	0			2003/01/31 17:12
- 193 (color adj filter) near10 (printing adj method) - 5 (color adj filter) near10 letterpress - 5 (color adj filter) near10 letterpress - 5 (color adj filter) near10 letterpress - 0 (color adj filter) near10 (letterpress) near10 (film adj pitch) - 0 (color adj filter) near10 (letterpress) near10 (film adj pitch) - 101 "349" and letterpress - 101 "349" and letterpress - 0 (letterpress) adj (transfer adj plate) near10 (surface) - 0 (letterpress) adj (transfer adj plate) near10 (surface) - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit) - 14 (letterpress) near10 (pitch or groove or slit) - 15 letterpress near10 (color adj filter) - 16 letterpress near10 (alignment adj film) - 17 letterpress near10 (alignment adj film) - 18 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film)			method)		
IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US					
FPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;	-	193	(color adj filter) near10 (printing adj method)	USPAT;	2003/01/31 17:16
-					
18M_TDB					
Color adj filter) near10 letterpress					
- 0 (color adj filter) near10 (letterpress) near10 (film adj pitch) - 101 "349" and letterpress	-	5	(color adj filter) near10 letterpress	USPAT;	2003/01/31 17:17
- 0 (color adj filter) near10 (letterpress) near10 (film adj pitch) - 101 "349" and letterpress - 101 "349" and letterpress - 0 (letterpress) adj (transfer adj plate) near10 (surface) - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or lit) - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or lit) - 14 (letterpress) near10 (pitch or groove or slit) - 15 letterpress near10 (color adj filter) - 16 letterpress near10 (alignment adj film) - 17 letterpress near10 (alignment adj film) - 18 letterpress near10 (alignment adj film) - 19 color adj plate) near10 (film adj pitch) - 10 letterpress near10 (letterpress) near10 (film adj pitch) - 10 letterpress - 10 letterpress near10 (letterpress) near10 (pitch or groove or slit) - 10 letterpress near10 (color adj filter) - 11 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film) - 10 letterpress near10 (alignment adj film)					:
- 101 (color adj filter) near10 (letterpress) near10 (film adj pitch)  - 101 "349" and letterpress - 101 (letterpress) adj (transfer adj plate) near10 (surface) - 0 (letterpress) adj (transfer adj plate) near10 (surface) - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or Siit) - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or Siit) - 14 (letterpress) near10 (pitch or groove or slit) - 15 letterpress near10 (color adj filter) - 16 letterpress near10 (alignment adj film) - 17 letterpress near10 (alignment adj film) - 18 letterpress near10 (alignment adj film) - 19 letterpress near10 (alignment adj film) - 10 letterpress near10 (letterpress) near10 (film adj pitch) - 10 letterpress - 10 letterpress) near10 (letterpress) near10 (surface) - 10 letterpress) near10 (pitch or groove or slit) - 10 letterpress near10 (color adj filter) - 11 letterpress near10 (alignment adj film) - 12 letterpress near10 (alignment adj film) - 15 letterpress near10 (alignment adj film) - 16 letterpress near10 (alignment adj film) - 17 los. PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US. PGPUB; EPO; JPO; DERWENT; ISM_TDB					
- 101 (color adj filter) near10 (letterpress) near10 (film adj pitch)  - 101 "349" and letterpress  - 101 "349" and letterpress  - 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  - 2 color adj filter)  - 2 color adj filter)  - 2 color adj filter)  - 2 color adj filter)  - 3003/01/31 17:24  - 2 color adj filter)  - 3003/01/31 17:25					
Total	_	0	(color adj filter) near10 (letterpress) near10 (film adj pitch)		2003/01/31 17:17
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO, JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO, JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO					
BM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 101 "349" and letterpress USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IB					
Company	-	101	"349" and letterpress		2003/01/31 17:24
- 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or USPAT; 2003/01/31 17:25  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;			·		
- 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; J					
- 0 (letterpress) adj (transfer adj plate) near10 (surface)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or Slit)  - 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or Slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or USPAT; 2003/01/31 17:25 slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	-	0	(letterpress) adj (transfer adj plate) near10 (surface)	USPAT;	2003/01/31 17:24
- 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;					
- 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  - 15 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  - 3 letterpress near10 (alignment adj film)  - 4 letterpress near10 (alignment adj film)  - 5 letterpress near10 (alignment adj film)  - 5 letterpress near10 (alignment adj film)  - 6 letterpress near10 (alignment adj film)  - 7 letterpress near10 (alignment adj film)					
- 0 (letterpress) adj (transfer adj plate) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)  - 3 (letterpress) adj (transfer adj plate) near10 (pitch or groove or groove or groove or slit)  - 3 (letterpress) near10 (pitch or groove or slit)  - 4 (letterpress) near10 (pitch or groove or slit)  - 5 (letterpress) near10 (pitch or groove or slit)  - 6 (letterpress) near10 (pitch or groove or slit)  - 7 (letterpress) near10 (pitch or groove or slit)  - 8 (letterpress) near10 (pitch or groove or slit)  - 9 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 (letterpress) near10 (pitch or groove or slit)  - 16 (letterpress) near10 (pitch or groove or slit)  - 17 (letterpress) near10 (pitch or groove or slit)  - 18 (letterpress) near10 (pitch or groove or slit)  - 19 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10 (letterpress) near10 (pitch or groove or slit)  - 10					
EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	-	0		USPAT;	2003/01/31 17:25
- 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			slit)		
- 14 (letterpress) near10 (pitch or groove or slit)  - 14 (letterpress) near10 (pitch or groove or slit)  - 15 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)    18M_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPU					
- 14 (letterpress) near10 (pitch or groove or slit)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT;	-	14	(letterpress) near10 (pitch or groove or slit)	USPAT;	2003/01/31 17:25
- 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 5 letterpress near10 (color adj filter)  - 2 letterpress near10 (alignment adj film)  - 2 letterpress near10 (alignment adj film)    IBM_TDB					
- 5 letterpress near10 (color adj filter)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				·	
EPO; JPO; DERWENT; IBM_TDB  - 2 letterpress near10 (alignment adj film) USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	5	letterpress near10 (color adj filter)	USPAT;	2003/02/03 09:57
DERWENT; IBM_TDB - 2 letterpress near10 (alignment adj film) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 letterpress near10 (alignment adj film) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 letterpress near10 (alignment adj film) USPAT; 2003/02/03 09:58 US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	2	letterpress near10 (alignment adj film)	USPAT;	2003/02/03 09:58
DERWENT;					

Company   Comp					
Per	-	6	letterpress near10 (mesh)		2003/02/03 10:00
DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT:   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO;   DERWENT;   IBM_TIDB   USPAT;   US-PGPUB;   PO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;					
Ietterpress near10 (screen adj lines) near10 (color adj filter)   ISM_TDB	-	}			
Continue					
US-PGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT; IBM, TDB USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT; IBM, TDB USPAT; US-PGPUB;			Lettermore mount() (corner adj lines) mount() (color adj filter)		2003/02/03 10:00
PCP, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I	-	U	letterpress near 10 (screen adj lines) near 10 (color adj filter)		2003/02/03 10.00
DERWENT;   IBM TDB USPAT;   DERWENT;   BM TDB USPAT;   DERWENT;   BM TDB USPAT;   DERWENT;   BM TDB USPAT;   DERWENT;   BM TDB USPAT;   DERWENT;   DERWE					
BIMM_TDB   COSTON					
2   letterpress near10 (screen adj lines)					
US-PGPUB: EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB: EPO, JPO; D			10 ( 10 )		0000/00/00 40-04
Pop. JPO. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO. JPO. DERWENT; I	-	2	letterpress near10 (screen adj lines)		2003/02/03 10:01
DERWENT: IBM_TDB					
Letterpress near10 (film adj formation)					
2   letterpress near10 (film adj formation)					
US-PGPUB: EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB: EPO, JPO; DERWENT; US-PGPUB: EPO, JPO; DER			1 (1		2002/02/02 40:02
EPC; JPC; DERWENT; IBM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; USPGPUB; EPC; JPC; DPC; DPC; DPC; DPC; DPC; DPC; DPC; D	-	2	letterpress near 10 (film adj formation)		2003/02/03 10:02
- 4 (film adj formation) near10 (printing adj methods) - 11 (film adj formation) near10 (dummy adj substrate) - 11 (film adj formation) near10 (dummy adj substrate) - 12 (6492095.did. USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB;					
High_TDB					
4 (film adj formation) near10 (printing adj methods) USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB USPAT: US-PGP					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			(5) (1) (1) (1) (1) (1) (1) (1)		0000/00/00 40:45
Continue	-	4	(film adj formation) near10 (printing adj methods)		2003/02/03 10:15
- 11 (film adj formation) near10 (dummy adj substrate)  - 2 (6492095.did. USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB USPGPUB; EPO; JPO; DERWENT					
- 11 (film adj formation) near10 (dummy adj substrate)  - 2 6492095.did.  - 2 6492095.did.  - 2 6213018.did.  - 2 6213018.did.  - 2 4819558.did.  - 3 613578.did.  - 4 1 3613578.did.  - 5 2 4152986.did.  - 72 (101/352.13).CCLS.  - 68 Cyrel  - 68 Cyrel  - 68 Cyrel  - 1 1 (film adj formation) near10 (dummy adj substrate)  - 1 2 (film adj formation) near10 (dummy adj substrate)  - 2 003/02/03 15:39  - 2 003/02/03 16:46  - 3 003/02/03 16:46  - 3 003/02/03 16:46  - 3 003/02/03 16:47  - 4 152986.did.  - 5 003/02/03 16:47  - 6 1 003/02/03 16:47  - 7 1 003/02/03 16:47  - 7 2 003/02/03 16:47  - 7 2 003/02/03 16:47  - 7 3 003/02/03 16:47  - 7 4 152986.did.  - 6 6 003/02/04 09:28  - 6 7 1 003/02/04 09:28  - 7 2 003/02/04 09:28  - 7 2 003/02/04 09:28  - 7 3 003/02/04 09:42  - 7 3 003/02/04 09:42  - 7 4 152986.did.  - 7 5 003/02/04 09:42  - 7 6 8 003/02/04 09:42					
- 11 (film adj formation) near10 (dummy adj substrate) USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; US-P					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DE					0000/00/00 45 00
EPO: JPO: DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO: DERWENT; IBM	-	11	(film adj formation) near10 (dummy adj substrate)		2003/02/03 15:39
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT					
- 2 6492095.did.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPGPUB; EPO; JPO; DERW					
2 6492095.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; IPAT; US-PGPUB; EPO; IPAT; US-PGPUB; EPO; IPAT; US-PGPUB; IPAT; US-PGPUB; IPAT; US-PGPUB; IPAT; US-PGPUB; IPAT; US-PGPUB; IPAT; US-PGPUB; IPAT; US-PGPUB; I					
EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; IBM_TDB USPAT; US-PGPUB; EPQ: JPQ: DERWENT; US-PGPUB; EPQ: JPQ	-	2	6492095.did.		2003/02/03 16:46
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT					
BM_TDB					
2 6213018.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					-
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;					000010010010
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	2	6213018.did.		2003/02/03 16:46
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					.
- 2 4819558.did.   IBM_TDB					
- 2 4819558.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USP					
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; E					0000/02/22 :=
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO; E	-	2	4819558.did.		2003/02/03 16:47
DERWENT; IBM_TDB USPAT; 2003/02/03 16:47  - 1 3613578.did. USPAT; 2003/02/03 16:47  - 2 4152986.did. USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;					
- 1 3613578.did.					
- 1 3613578.did. USPAT; 2003/02/03 16:47  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1	3613578.did.		2003/02/03 16:47
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DE					
- 2 4152986.did.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 4152986.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					0000/00/00 := :=
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	2	4152986.did.		2003/02/03 16:47
- 72 (101/352.13).CCLS. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				•	
- 72 (101/352.13).CCLS.   IBM_TDB					
- 72 (101/352.13).CCLS.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	72	(101/352.13).CCLS.		2003/02/04 09:28
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 68 cyrel IBM_TDB USPAT; 2003/02/04 09:42 US-PGPUB; EPO; JPO; DERWENT;					1
- 68 cyrel USPAT; 2003/02/04 09:42 US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	68	cyrel		2003/02/04 09:42
DERWENT;					
		1		IBM_TDB	

-	9	(overcoat adj film) near10 (alignment adj film) not periphery	USPAT;	2003/02/04 13:33
			US-PGPUB;	
			EPO; JPO;	6
			DERWENT;	
			IBM_TDB	
-	0	(overcoat adj film) near10 (alignment adj film) near10	USPAT;	2003/02/04 13:34
1		periphery	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(overcoat adj film) near10 (alignment adj film) near periphery	USPAT;	2003/02/04 13:34
	'		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(overcoat adj film) near10 (alignment adj film) not (in adj	USPAT;	2003/02/04 13:35
		periphery)	US-PGPUB;	
			EPO; JPO;	
	ĺ		DERWENT;	
			IBM_TDB	
-	2	349/106 and (letterpress)	USPAT;	2003/05/21 09:18
			US-PGPUB;	
		, i	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	0	349/106 and (((letterpress) or (anilox adj roller)) adj meshes)	USPAT;	2003/05/21 09:19
		<b>"</b>	US-PGPUB;	-
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u>.</u>
-	0	film and (((letterpress) or (anilox adj roller)) adj meshes)	USPAT;	2003/05/21 09:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-	0	(color adj filter) and (((letterpress) or (anilox adj roller)) adj	USPAT;	2003/05/21 09:20
	ļ	meshes)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1	(color adj filter) and (((letterpress) or (anilox adj roller)) near10	USPAT;	2003/05/21 09:33
1		meshes)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		ID 004044000 414	IBM_TDB	2002/05/04 00:42
<u> </u>	2	JP-09104102\$.did	USPAT;	2003/05/21 09:43
			US-PGPUB;	
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
1	.	101/353 13 and (color adi filter)	USPAT;	2003/05/21 09:46
-	1	101/352.13 and (color adj filter)	US-PGPUB;	2003/03/21 08.40
			EPO; JPO;	
	ł		DERWENT;	
			IBM_TDB	
	70	(101/352 13) CCI S	USPAT;	2003/05/21 09:45
-	72	(101/352.13).CCLS.	US-PGPUB;	2003/03/21 03.43
			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
_	3	101/352.13 and (letterpress)	USPAT;	2003/05/21 09:53
-	3	10 17332. 13 and (letterpless)	US-PGPUB;	2000/00/21 09.00
	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	L		TOW TOO	l

		404/050 40 4 / 1	LICDAT	2002/05/24 00-52
-	4	101/352.13 and (meshes or projections)	USPAT;	2003/05/21 09:53
			US-PGPUB;	
	Į		EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	20020126247.did.	USPAT;	2003/07/25 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	468	anilox near10 roller	USPAT;	2003/07/25 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3463	letterpress	USPAT;	2003/07/25 11:06
		, ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	49210	color near10 filter	USPAT;	2003/07/25 13:28
	70210		US-PGPUB;	-300.020
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	2	(anilox near10 roller) and letterpress and (color near10 filter)	USPAT;	2003/07/25 11:09
-		(aniiox near to roller) and letterpress and (color near to litter)	US-PGPUB;	2003/01/23 11.09
			EPO; JPO;	
			DERWENT;	
		(anilow need 0 valley) and (asley need 0 files)	IBM_TDB	2003/07/25 11:10
-	6	(anilox near10 roller) and (color near10 filter)	USPAT;	2003/07/25 11.10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	0000/07/05 44 40
-	34	(anilox near10 roller) and letterpress	USPAT;	2003/07/25 11:16
İ			US-PGPUB;	.
			EPO; JPO;	
			DERWENT;	
	_	######################################	IBM_TDB	0000/07/05 44 45
-	2	"6152033"	USPAT;	2003/07/25 11:16
			US-PGPUB;	
			EPO; JPO;	]
			DERWENT;	
			IBM_TDB	
-	10	"5678483"	USPAT;	2003/07/25 11:20
			US-PGPUB;	ļ
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
-	21	"5514503"	USPAT;	2003/07/25 13:27
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	72085	(alignment or orientation) near10 (film or layer)	USPAT;	2003/07/25 15:42
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
2	17	form\$3 near10 ((alignment or orientation) near10 (film or	USPAT;	2003/07/25 15:44
		layer)) near10 (flexography or flexographic)	US-PGPUB;	
·			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
_	4845	"349" and color adj filter	USPAT;	2003/07/25 15:40
	, , , ,	• · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	30	"349" and ((multiple or multi) adj panels)	USPAT;	2003/01/31 15:11
	00	o to und ((manapio of mana) de) partere)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1407	"340" and (alignment adj film)	USPAT;	2003/01/31 15:12
-	1407	"349" and (alignment adj film)	US-PGPUB;	2005/01/51 15.12
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	0000/04/04 45:44
-	88	"349" and (coating adj device)	USPAT;	2003/01/31 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("349" and color adj filter) and ("349" and ((multiple or multi)	USPAT;	2003/01/31 15:14
		adj panels) ) and ("349" and (alignment adj film)) and ("349"	US-PGPUB;	
		and (coating adj device))	EPO; JPO;	
		, , , ,	DERWENT;	
			IBM_TDB	
_	710	("349" and color adj filter) and ("349" and (alignment adj film))	USPAT;	2003/01/31 16:57
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	A 11
	1	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 15:15
	•	film))) and ("349" and (coating adj device))	US-PGPUB;	
		mini/// and ( 545 and (coating adj device//	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7388	(liquid adj crystal) near10 (color adj filter)	USPAT;	2003/01/31 15:56
-	1300	(iliquid adjicrystal) fleat to (color adj litter)	US-PGPUB;	2000/01/01 10:00
1			EPO; JPO;	
			DERWENT;	
	00:0	( - 1	IBM_TDB	2003/01/31 15:58
-	2843	(color adj filter) near10 (manufacture or manufacturing)	USPAT;	2003/01/31 15:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1340	((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:02
		filter) near10 (manufacture or manufacturing))	US-PGPUB;	1 91
			EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
_	1260	(color adj filter) near10 (coating or roller)	USPAT;	2003/01/31 16:04
	00	(	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
- 1				

-	163	(((liquid adj crystal) near10 (color adj filter)) and ((color adj	USPAT;	2003/01/31 16:04
		filter) near10 (manufacture or manufacturing))) and ((color adj	US-PGPUB;	
		filter) near10 (coating or roller))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
	266	(color adj filter) near10 pitch	USPAT;	2003/01/31 16:27
-	200	(color adj litter) flear to pitori	US-PGPUB:	2000/01/01/01/21
	;		EPO; JPO;	
			DERWENT;	
	į			
		the state of the s	IBM_TDB	0000/04/04 40 05
-	5	((color adj filter) near10 pitch) and (("349" and color adj filter)	USPAT;	2003/01/31 16:25
		and ("349" and (alignment adj film)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
	2670	(color adj filter) near10 (mesh or pattern)	USPAT:	2003/01/31 16:29
		(40.00, 40.0)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	440	(/"240" and color adi filtor) and ("340" and (alignment adi	USPAT;	2003/01/31 16:35
-	112	(("349" and color adj filter) and ("349" and (alignment adj		2000/01/01 10:00
		film))) and ((color adj filter) near10 (mesh or pattern))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	0	(seiko-epson.IN.) and (color adj filter)	USPAT;	2003/01/31 16:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(seiko-epson.AS.) and (color adj filter)	USPAT;	2003/01/31 16:36
-		(Selko-cpsort./ to:) and (solor dd) intory	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/01/21 16:20
-	7	(anilox adj roller) near10 pitch	USPAT;	2003/01/31 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	899	(color adj filter) near10 printing	USPAT;	2003/01/31 16:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	37	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:45
-	- 37	film))) and ((color adj filter) near10 printing)	US-PGPUB:	
		minify and ((color adjinter) hear to printing)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		( ); ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	_	2003/01/31 16:45
-	113	(alignment adj film) near10 (printing)	USPAT;	2003/01/31 10.45
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	46	(("349" and color adj filter) and ("349" and (alignment adj	USPAT;	2003/01/31 16:45
		film))) and ((alignment adj film) near10 (printing))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	19	(alignment adj film) near10 (printing adj method)	USPAT;	2003/01/31 17:03
1-	19	(angiment auj min) hear to (printing auj methou)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

-	19	(film) near10 (printing adj method) near10 (pitch or slit or groove)	USPAT; US-PGPUB;	2003/01/31 17:01
		gioove)	EPO; JPO;	
			DERWENT;	
	:		IBM_TDB	
_	13	(alignment adj film) near10 (mesh or pitch)	USPAT;	2003/01/31 17:10
-	13	(alignment adj min) hear to (mesh of pitch)	US-PGPUB;	2000.0
•			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	o	(film adj pitch) near10 (color adj filter) near10 roller	USPAT;	2003/01/31 17:11
-		(min adj pitori) riodi ro (ocior adj mer) riodi vo rene.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	(color adj filter) near10 (film adj pitch) near10 (printing adj	USPAT;	2003/01/31 17:12
		method)	US-PGPUB;	
	i e	Thombay	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	193	(color adj filter) near10 (printing adj method)	USPAT;	2003/01/31 17:16
		(44.1.1. 2.3) (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5	(color adj filter) near10 letterpress	USPAT;	2003/01/31 17:17
		(color day amor) assure process	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(color adj filter) near10 (letterpress) near10 (film adj pitch)	USPAT;	2003/01/31 17:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	101	"349" and letterpress	USPAT;	2003/01/31 17:24
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(letterpress) adj (transfer adj plate) near10 (surface)	USPAT;	2003/01/31 17:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/04 47:05
-	0	(letterpress) adj (transfer adj plate) near10 (pitch or groove or	USPAT;	2003/01/31 17:25
		slit)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1.4)	IBM_TDB	2003/01/31 17:25
-	14	(letterpress) near10 (pitch or groove or slit)	USPAT; US-PGPUB;	2003/01/31 17:23
	į			
			EPO; JPO; DERWENT;	
	_	Lettermore a cont O (color adi 5liter)	IBM_TDB USPAT;	2003/02/03 09:57
-	5	letterpress near10 (color adj filter)	US-PGPUB;	2003/02/03 08.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		letterpress poor10 (alignment adi film)	USPAT;	2003/02/03 09:58
-	2	letterpress near10 (alignment adj film)	US-PGPUB;	2003/02/03 09.30
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	•	I and the second		1

-	6	letterpress near10 (mesh)	USPAT; US-PGPUB;	2003/02/03 10:00
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	letterpress near10 (screen adj lines) near10 (color adj filter)	USPAT;	2003/02/03 10:00
		letterproper mean to (percent day interpretation day interpretation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2002/02/02 40:01
-	2	letterpress near10 (screen adj lines)	US-PGPUB;	2003/02/03 10:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	letterpress near10 (film adj formation)	USPAT;	2003/02/03 10:02
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	4	(film adj formation) near10 (printing adj methods)	USPAT;	2003/02/03 10:15
		* • • • • • • • • • • • • • • • • • • •	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	11	(film adj formation) near10 (dummy adj substrate)	IBM_TDB USPAT;	2003/02/03 15:39
-	''	(IIIIII adj formation) flear to (duffinity adj substrate)	US-PGPUB;	2000/02/00 10:00
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/00 40 40
-	2	6492095.did.	USPAT;	2003/02/03 16:46
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	2	6213018.did.	USPAT;	2003/02/03 16:46
			US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	4819558.did.	USPAT;	2003/02/03 16:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	3613578.did.	USPAT;	2003/02/03 16:47
	<u>'</u>		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	4152986.did.	IBM_TDB USPAT;	2003/02/03 16:47
-	2	7132300.uiu.	US-PGPUB;	2300/02/00 10.47
			EPO; JPO;	
			DERWENT;	
		(404/050 40) 001 0	IBM_TDB	2002/02/24 22 22
-	72	(101/352.13).CCLS.	USPAT;	2003/02/04 09:28
			US-PGPUB; EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
-	68	cyrel	USPAT;	2003/02/04 09:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
			1	!

-	9	(overcoat adj film) near10 (alignment adj film) not periphery	USPAT; US-PGPUB; EPO; JPO;	2003/02/04 13:33	
			DERWENT;		
			IBM_TDB		l
-	0	(overcoat adj film) near10 (alignment adj film) near10	USPAT;	2003/02/04 13:34	İ
		periphery	US-PGPUB; EPO; JPO;		ĺ
			DERWENT;		l
			IBM_TDB		1
-	0	(overcoat adj film) near10 (alignment adj film) near periphery	USPAT;	2003/02/04 13:34	1
			US-PGPUB;		
			EPO; JPO; DERWENT;		1
			IBM TDB		
_	13	(overcoat adj film) near10 (alignment adj film) not (in adj	USPAT;	2003/02/04 13:35	
		periphery)	US-PGPUB;		1
			EPO; JPO;		1
			DERWENT; IBM_TDB		1
_	2	349/106 and (letterpress)	USPAT:	2003/05/21 09:18	1
	_	onor roo and (locasipiloss)	US-PGPUB;		1
			EPO; JPO;		1
			DERWENT;		1
		349/106 and (((letterpress) or (anilox adj roller)) adj meshes)	IBM_TDB USPAT;	2003/05/21 09:19	
-	0	349/100 and (((letterpress) or (armox adjitoller)) adjittlesnes)	US-PGPUB;	2003/03/21 09.19	1
			EPO; JPO;		1
			DERWENT;		1
			IBM_TDB	0000/05/04 00:40	
-	0	film and (((letterpress) or (anilox adj roller)) adj meshes)	USPAT; US-PGPUB;	2003/05/21 09:19	
			EPO; JPO;		1
			DERWENT;		ĺ
			IBM_TDB		١.
-	0	(color adj filter) and (((letterpress) or (anilox adj roller)) adj	USPAT;	2003/05/21 09:20	
		meshes)	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	1	(color adj filter) and (((letterpress) or (anilox adj roller)) near10	USPAT;	2003/05/21 09:33	
		meshes)	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM_TDB		
	2_	JP-09104102\$.did	USPAT;	2003/05/21 09:43	
			US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM_TDB		
-	1	101/352.13 and (color adj filter)	USPAT;	2003/05/21 09:46	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM_TDB		
	72	(101/352.13).CCLS.	USPAT;	2003/05/21 09:45	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM_TDB		
_	3	101/352.13 and (letterpress)	USPAT;	2003/05/21 09:53	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		j

-	4	101/352.13 and (meshes or projections)	USPAT;	2003/05/21 09:53
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	2	20020126247.did.	USPAT;	2003/07/25 11:04
			US-PGPUB;	
			EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
_	468	anilox near10 roller	USPAT;	2003/07/25 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3463	letterpress	USPAT;	2003/07/25 11:06
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	49210	color near10 filter	USPAT;	2003/07/25 13:28
_	73210	Solot Hour to Inter	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	(anilox near10 roller) and letterpress and (color near10 filter)	USPAT;	2003/07/25 11:09
-	2	(aniiox rieal to toller) and letterpress and (color rieal to filter)	US-PGPUB;	2000/07/20 11.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	_	(aniles, near 10 relies) and (soler near 10 filter)	USPAT;	2003/07/25 11:10
-	6	(anilox near10 roller) and (color near10 filter)	US-PGPUB;	2003/07/23 11.10
			EPO; JPO; DERWENT;	
		40 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB	2002/07/25 11:16
-	34	(anilox near10 roller) and letterpress	USPAT;	2003/07/25 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		W9.470000W	IBM_TDB	2002/07/25 11:16
-	2	"6152033"	USPAT;	2003/07/25 11:16
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	<u> </u>
		HEOTO 400H	IBM_TDB	2002/07/25 44:20
<del>  -</del>	10	"5678483"	USPAT;	2003/07/25 11:20
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		WEE 4 4 5 0 0 W	IBM_TDB	2002/07/05 40:07
-	21	"5514503"	USPAT;	2003/07/25 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000015=15= 5=
-	186	color near10 filter and flexographic	USPAT;	2003/07/25 13:28
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	186	(color near10 filter) and flexographic	USPAT;	2003/07/25 13:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	2 5514503.did.	USPAT; 2003/07/25 14:5
		US-PGPUB;
		EPO; JPO;
1		DERWENT;
		IBM TDB